ABSTRACT

An apparatus (1) for processing fur, including a number of mandrels (2) and at least one motor-driven scraping roller (6), where the fur is disposed on the mandrel (2) with an inner side facing outwards, where the apparatus (1) includes an motor system (8) with a number of fixing means (5) that are adapted for holding a lower end part of the mandrels (2) which are disposed at an upright angle relative to the fixing means (5), the motor system adapted for moving the mandrels (2) past a number of processing positions.

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Method for processing fur, where a fur is placed on a mandrel (2) with an inner side facing outwards in a preferably first processing position; where a motor system (8) moves the mandrel (2) to a second procession position; where the scraping unit (4) is lowered down over the mandrel (2) and is moved downwards along its outer side whereby remains of fat and flesh are scraped off; where the motor system (8) moves the mandrel (2) further to a third processing position where the cleaning unit is lowered down over the mandrel (2) and is moved downwards along its outer side whereby the fur is cleaned and sawdust with residual fat is sucked away; where the motor system (8) moves the mandrel (2) further to a fourth processing position where the combined removing and turning unit holds a pointed end of the fur while a suction chamber simultaneously provide for turning the fur; and where the motor system (8) moves the mandrel (2) on to a next processing position which is preferably constituted by the first processing position.

25 (Fig. 1)